Message

From: Sehgal, Ben@ARB [ben.sehgal@arb.ca.gov]

Sent: 9/29/2020 10:11:21 PM

To: Connolly, Scott [Connolly.Scott@epa.gov]

CC: Graham, Courtney@ARB [courtney.graham@arb.ca.gov]
Subject: FW: Metal Shredder Documents and Public Information

Attachments: ENV ENFORCEMENT-#2932235-v1-SMMNE Final RI Consent Judgment.PDF; MassDEP Schnitzer Settlement

Summary.pdf; Schnitzer MA Consent Decree.pdf; schnitzer prolerized conditional approval.PDF

Ex. 7(A)

Ex. 7(A)

Thanks Scott.

Take care and be well. With sincere regards.

Ben Sehgal District Support Section California Air Resources Board 916.229.0638



From: Sehgal, Ben@ARB

Sent: Tuesday, September 29, 2020 3:06 PM

To: Graham, Courtney@ARB <courtney.graham@arb.ca.gov> **Cc:** 'dave.mehl@arb.ca.gov' <dave.mehl@arb.ca.gov>

Subject: FW: Metal Shredder Documents and Public Information

1. Consent Judgement dated 8/7/2020 between Rhode Island Department of Environmental Management and SMM New England Corporation, d/b/a SIMS Metal Management, section VI; Compliance Requirements (d)

- states that an oxidizer (either recuperative or regenerative) to control the Shredder's emissions of VOCs, which shall be designed to achieve an emission level of ninety-eight percent (98%) destruction efficiency for the Shredder. Pages 15 & 17 of the document.
- 2. Northern Metals Recycling, Becker MN State Permit dated June 14, 2018, TREA 8 Thermal Oxidizer. Control efficiency for VOC and volatile HAPs from the thermal oxidizer is based on the manufacturer's guarantee of 95%.
- 3. Consent Judgement dated 9/25/2015 between Attorney General and the Massachusetts Department of Environmental Protection and Prolerized New England Company, LLC, d/b/a Schnitzer Northeast ("PNE"), Compliance Requirements 16 (b) states that a regenerative thermal oxidizer ("RTO") to control the Everett Facility's emissions of volatile organic compounds ("VOC"), which shall achieve the current Department BACT emission level of ninety-eight percent (98%) VOC destruction efficiency. Page 18 of the document.
- 4. Conditional Plan Approval dated 1/12/2018 issued by Massachusetts Department of Environmental Protection (MassDEP), to Schnitzer Everett facility states that the RTOs are designed to control a minimum of ninety eight percent (98%) of the volatile organic compounds (VOCs) generated from the operation of the shredder. Page 3 of the document.

Take care and be well. With sincere regards.

Ben Sehgal District Support Section California Air Resources Board 916.229.0638

